## Research Projects (Major/ Minor etc.)

| Sr.<br>No | Name of<br>Investigator   | Title of the project   | Agency  | Amou<br>nt            | Duration                | Status        |
|-----------|---------------------------|--|---------|-----------------------|-------------------------|---------------|
| 1         | Dr. Y.K.Khillare          | Reproductive impairment in<br>freshwater fishes due to<br>heavy metal pollution in<br>Godavari river in<br>Maharashtra                     | DST     | 50,00,<br>000/        | 2012-2015               | On going      |
| 2         | Dr.(Mrs)Meena Patil       | A comparative study on morphological, physiological and ecological adaptations in freshwater and land habitat crustaceans.                 | UGC     | 10038<br>00/-         | July-2012 to 2015       | On going      |
| 3.        | Dr.S.P.Zambare            | Nucleolus of the developing oocytes of the freshwater pelecypod mollusk as biomarkers to screen replications and transcription inhibitions | UGC     | RS-<br>8,07,8<br>00/- | July 2011<br>to 2014    | Complete<br>d |
|           |                           | .UGC-BSR one time<br>fellowship – Molecular<br>biomarkers for<br>identifications of flies of<br>forensic importance                        | UGC-BSR | Rs-<br>7,00,0<br>00/- | Feb.2012<br>To 2015     | Complete<br>d |
| 4.        | Dr.(Mrs) Susheel<br>Nikam | Biodiversity, host<br>specificity, site specificity<br>and histopathology of<br>chicken coccidian in<br>Marathwada region,<br>Maharashtra  | UGC     | Rs-<br>7,18,3<br>00   | Feb- 2011<br>TO<br>2014 | Complete<br>d |
| 5.        | Dr.(Mrs)<br>S.R.Sonawane  | Ichthyofaunal diversity of<br>Kham river 2012-2014   | UGC     | Rs-<br>18500<br>0/-   | 2012-2014               | Complete<br>d |
| 6.        | Dr. Ram Chavan            | Diversity and distribution of<br>Chironomids (Insecta:<br>Diptera) from Balaghat<br>ranges in Marathwada                                   | UGC     | 6,81,0<br>00/-        | 2011TO<br>2014          | Complete<br>d |

| 7. | Dr.Mokashe Satish  | Prospecting of sponges for<br>bioactive compounds of<br>Tatnagiri coast  | DST  | 46,63,<br>000/- | Feb-2013 to 2016  | On going      |
|----|--------------------|--|--|-----------------|-------------------|---------------|
|    |                    | Monitoring of bryozoa of<br>Marathwada region  | UGC  | 9,70,8<br>00/-  | July 2012 to 2015 | On going      |
| 8  | Dr.G.D.Khedkar     | Molecular diversity in<br>Maharashtra -2012-2015   | DST  | 48.23           | 2012-2015         | On going      |
|    | Dr.G.D.Knedkar     | Nutriceuticalusing various gene markers-2013-2015  | MOFPI  | 148.70          | 2013-2015         | On going      |
| 9. | Dr.Waykar B.B.     | Demostration and training on constructive utilization of agro-waste  |  |                 |                   | Complete<br>d |
|    |                    |  | DBT  | 14.86           | 2010-2013         |               |
| 10 | Dr. Vedpathak A.N. | Induction of Oocyte maturationof some environmental and Neuroendocrine factors   | UGC  | 9,54,0<br>00    | 2010-2014         | Complete<br>d |
| 11 | Dr. Vedpathak A.N. | Development and usages of<br>Ocan state forcastin<br>reduction of errors along<br>Maharashtra coast                                  | INCOIS   | 55,45,<br>000   |                   | On going.     |
| 12 | Dr. C.J. Hiware    | Population Dynamics of<br>Helminth parasites from some<br>important culturable fishes.   | U.G.C.<br>University<br>grants<br>Minor Research | 16000/-         | Oct-1998          | Complete<br>d |
|    |                    |  | Project.   |                 |                   |               |
| 13 | Dr. C.J. Hiware    | Biodiversity of Helminth Parasite from Pisces  | Welfare grant of<br>University                   | 3000/-          | August-1998       | Complete<br>d |
| 14 | Dr. C.J. Hiware    | Pathological studies of<br>Helminth in some Piscian<br>hosts.  | Welfare grant of<br>University                   | d0              | August-1999       | Complete<br>d |
| 15 | Dr. C.J. Hiware    | Diversity, Population Dynamics and Histopathological studies of cestode Parasites from some fresh water fishes of Marathwada region. | U.G.C.,<br>Major Research<br>Project.            | 4,77,96<br>0/-  | July-2003         | Complete<br>d |

| 16 | Dr. C.J. Hiware | Sericulture Project  | University<br>Campus<br>Development<br>programme | 45,000/<br>-<br>50,000/<br>-     | 20032004<br>20042005 | On going      |
|----|-----------------|--|--|----------------------------------|----------------------|---------------|
| 17 | Dr. C.J. Hiware | Soil transmitted Helminthiasis<br>With special reference to<br>Primary School children's from<br>Aurangabad district,<br>Maharashtra state, India. | U.G.C.,<br>Major Research<br>Project             | 7,13,80<br>0/-<br>10,25,1<br>29/ | 2010-11 2011-14      | Complete<br>d |